# **NGUYEN TRINH VINH THINH**

(+84) 347 787 863

• thinhss123321@gmail.com

## SCORE AT UNIVERSITY

# DATA STRUCTURE AND ALGORITHM (DSA)

**GPA: 8.0** 

Proficient in data structures (arrays, linked lists, trees, graphs) and algorithms (sorting algorithm, search algorithm). Skilled in optimizing solutions, analyzing complexities, and problem-solving. Adept at explaining complex concepts and collaborating effectively in team projects.

## **PROGRAMMING TECHNIQUES**

**GPA: 9.3** 

Exceling in C++ programming, adeptly designing efficient and elegant solutions. Skilled problem solver, both individually and collaboratively. Committed to delivering innovative software solutions.

#### **OBJECT-ORIENTED PROGRAMMING**

**GPA: 9.8** 

Possessing a mastery of Object-Oriented Programming (OOP) principles in the C++ language. My adeptness in creating classes, implementing inheritance, and encapsulating data and behavior showcases my ability to design elegant and modular solutions. With a solid grasp of polymorphism and abstraction, I excel in crafting efficient and maintainable code that aligns with industry best practices.

# **EDUCATION**

Nguyen Khuyen High School

2019 - 2022

University of Information Technology - VNU (UIT)

2022 - 2026

# **ENGLISH SKILLS**

Listening: 80%Reading: 80%Speaking: 60%

Writing: 60%

## **VOLUNTEER AND SOCIAL ACTIVITIES**

- Academic Club Trainer
- Event Organizer
- Executive Committee Member